INVITATION FOR BIDS

LETTING OF JUNE 23, 2005

Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on June 23, 2005, the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

Contractor Registration

Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549.

MONTANA
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

Bill Kennedy, Chairman Montana Transportation Commission Jim Lynch Director of Transportation

1. No. Meridian - Three Mile to Idaho - Kalispell, No. Meridian - US 93 to Three Mile -Kalispell & No. Meridian Lighting & Signal

Federal Aid Project Nos. STPU 6701(7), STPU 6701(8) & STPU 6701(9)

STPU 6701(7), North Meridian - Three Mile to Idaho - Kalispell. Grading, gravel surfacing, plant mix bituminous surfacing, seal and cover, storm drain, water main and water line, sanitary sewer, sidewalk, curb and gutter, signing and signals.

The project begins at Reference Post 0.468 (Three Mile Drive) and extends south 1.407 kilometers to Reference Post 1.223 (Idaho Street) on North Meridian Road.

STPU 6701(8), North Meridian – US 93 to Three Mile – Kalispell. Grading, gravel surfacing, plant mix bituminous surfacing, seal and cover, storm drain, water system improvements, sanitary sewer, sidewalk, curb and gutter, signing and signals.

The project begins at Reference Post 0.000 (US 93) and extends south 0.62 kilometers to Reference Post 0.468 (Three Mile Drive) on North Meridian Road.

STPU 6701(9), North Meridian - Lighting & Signal. Lighting improvements beginning at Reference Post 0.000 and extending to Reference Post 1.223 on North Meridian Road.

These tied projects are all located within the City of Kalispell in Flathead County on North Meridian Road (State Urban Route 6701).

MANDATORY PRE-BID CONFERENCE

A pre-bid conference will be held at the following time and location:

Monday, June 6, 2005, 10:00 a.m., Department of Transportation – Kalispell, Upstairs Conference Room, 85 – 5th Ave. East North, Kalispell, MT 59901

Representatives of MDT will be present to describe the project and answer questions.

The pre-bid conference will have a formal sign-in process that will become the official record of attendance for the purposes of determining eligible bidders.

Attendance at this conference is mandatory for any contractor to submit a bid as a prime. Contractors who bid as a prime bidder on this project must have at least one full time, permanent employee present. No proxy representatives, such as subcontractors or consultants, meet this requirement. In the event a bidder tenders a bid but did not attend the pre-bid conference, the bid will be returned unopened.

INVOLVING:					
	UNIT	MISCELLANEOUS WORK	84.000	M	RCP IRR 375 MM CL 2
1.000	L SUM	MISCELLANEOUS WORK CONSTRUCTION SURVEY AND LAYOUT	462.000		RCP IRR 450 MM CL 2
1.000	L SUM	TWO PERSON SURVEY CREW-40 HRS	91.000	М	RCP IRR 600 MM CL 2
1.000	L SUM	3 PERSON SURVEY CREW-40 HRS	986.500	M	RCP IRR 900 MM CL 2
1.000	L SUM	FOUR PERSON SURVEY CREW-40 HRS	126.000	M	RCP IRR 1050 MM CL 2
1.000	L SUM	MOBILIZATION	274.000	М	RCP IRR 1200 MM CL 2
43,026.000	мз	EXCAVATION-STREET	54.000	M	RCPA IRR 1485 MM CL 2
14,380.000	мз	CONSTRUCTION SURVEY AND LAYOUT TWO PERSON SURVEY CREW-40 HRS 3 PERSON SURVEY CREW-40 HRS FOUR PERSON SURVEY CREW-40 HRS MOBILIZATION EXCAVATION-STREET SPECIAL BORROW	178.000	M	PIPE-PVC 100 MM SANITARY
1,597.000	мз	TOPSOIL-SALVAGING & PLACING	322.000	M	PIPE-PVC 150 MM SANITARY
3,435.000	мЗ	TOPSOIL-SALVAGING & PLACING BEDDING MATERIAL TEMPORARY EROSION CONTROL-CB CONTAMINATED SOIL CONTAMINATED WATER TEST TRAILER-TRANSPORT & SETUP	172.000	M	PIPE-PVC 200 MM SANITARY
40,000.000	UNIT	TEMPORARY EROSION CONTROL-CB	1.000	M	PIPE-PVC 350 MM WATER
60,000.000	UNIT	CONTAMINATED SOIL	100.000	M	PIPE-PVC 400 MM WATER
40,000.000	UNIT	CONTAMINATED WATER	16.000	M	DUCTILE IRON PIPE 150 MM CL51
7.000	KM	TEST TRAILER-TRANSPORT & SETUP	34.000	M	DUCTILE IRON PIPE 200 MM CL51
1.000	STA	OBLITERATE ROADWAY CRUSHED AGGREGATE COURSE	241.000	M	DUCTILE IRON PIPE 300 MM CL51
15,941.000	мЗ	CRUSHED AGGREGATE COURSE	104.000	M	WATER MAIN PVC 150 MM CL 200
39,130.000	M2	COVER - TYPE 2	4.000	M	WATER MAIN PVC 200 MM CL 200
10,946.000	MT	COVER - TYPE 2 PLANT MIX SURF GR S NV-19 MM DUST PALLIATIVE HYDRATED LIME ASPHALT CEMENT PG 70-28 EMULSIFIED ASPHALT SS-1 EMULSIFIED ASPHALT CRS-2P WATER SERVICE 25 MM WATER SERVICE 38 MM WATER SERVICE 50 MM CORPORATION STOP-25 MM CORPORATION STOP-25 MM CORPORATION STOP-50 MM CURB STOP & BOX-25 MM	2,501.000	M	WATER MAIN PVC 300 MM CL 200
70.000	MT	DUST PALLIATIVE	6.000	EACH	NITRILE GASKET 150 MM
152.000	MT	HYDRATED LIME	9.000	EACH	NITRILE GASKET 200 MM
586.900	MT	ASPHALT CEMENT PG 70-28	46.000	EACH	NITRILE GASKET 300 MM
13,578.000	L	EMULSIFIED ASPHALT SS-1	2.000	EACH	CONNECT TO EXIST MANHOLE
72.400	MT	EMULSIFIED ASPHALT CRS-2P	37.000	M	STEEL CASING 450 MM
255.000	M	WATER SERVICE 25 MM	12.000	EACH	150 MM GATE VALVE
102.000	M	WATER SERVICE 38 MM	1.000	EACH	200 MM GATE VALVE
43.000	M	WATER SERVICE 50 MM	31.000	EACH	300 MM GATE VALVE
36.000	EACH	CORPORATION STOP-25 MM	1.000	EACH	400 MM GATE VALVE
15.000	EACH	CORPORATION STOP 38 MM	2.000	EACH	MANHOLE-1200 MM-TYPE 1
5.000	EACH	CORPORATION STOP-50 MM	7.000	EACH	MANHOLE 1200 MM-TYPE 3
36.000	EACH	CURB STOP & BOX-25 MM	13.000	EACH	MANHOLE 1500 MM-TYPE 3
15.000	EACH	COMP STOL & DON SO HM	3.000	EACH	MANHOLE 1800 MM-TYPE 3
5.000	EACH	CURB STOP & BOX-50 MM	3.000	EACH	MANHOLE 2400 MM-TYPE 3
10.000	EACH	FIRE HYDRANT	1.000	EACH	COMB 1200 MM T3 MH-T4 DR INLET
10.000	EACH	CONNECT TO EXISTING WATER MAIN		EACH	INLET-DROP-TYPE 4
964.000	M	REMOVE PIPE CULVERTS	22.000	EACH	INLET-CURB-TYPE 2
449.500	М	RCP IRR 300 MM CL 2	1.600	M	SIDEWALK DRAIN

			55.000		0 1 00 00 00
2.000	EACH	OIL SEPARATOR/SEDIMENT TRAP	57.000	EACH	SIG-TRAF 3 COL-1 WAY 30-30-30
124.800	M	FENCE-CHAIN LINK	7.000	EACH	SIG-TRAF 5 COL-1 W 30-30-30-30
6.000	EACH	PANEL-SINGLE CHAIN LINK	38.000	EACH	SIG-PEDESTRIAN TYPE 2
600.000	M	FENCE-TEMPORARY	2.000	EACH	CONTLR/TRAF-ACTUAT TYPE 4A
6,769.300	M2	SIDEWALK-CONCRETE 100 MM	3.000	EACH	CONTLR/TRAF-ACTUAT TYPE 8A
978.600	M2	SIDEWALK-CONCRETE 150 MM	2.000	EACH	CONTROLLER-CAB PEDESTAL TYPE M
49.300	M2	TRUNCATED DOMES	3.000	EACH	CONTROLLER-CAB PEDESTAL TYPE P
511.300	M2	CUNCRETE 100 MM	1 450 000	EACH	DETECTOR/LOOP
4,554.900	M	CURB & GUTTER-CUNCRETE	1,450.000	IM CIT	DETECTOR/LOOP SHLD CABLE
161.900 1.600	M	CURB-CONCRETE MEDIAN TIPE A	1.000	EACH	SERV ASSEMBLI-JU AMP
1.600	HA HA	SEEDING AREA NO 1	3.000	EACH	SERV ASSEMBLI-00 AMP
1.600	нА НА	CONDITION CEEDBED CUDEACE	2.000	EACH T CUM	REMOVE AND SALVAGE
189.500	на M2	CONDITION SEEDBED SURFACE	1.000	L SUM	REMOVE & RESET MISC ITEMS
316.200	M2 M2	RETAINING WALL	1.000	LACH	REMOVE & RESET EXIST POLE
44.500	M2 M3	DESIGN & CONSTRUCT MSE WALLS	550,000.000	UNIT	TRAFFIC CONTROL-DEVICES CB
105.000	M	CONDITE CHEET 27 MM DICED	420.000	K.M TZT	TEMPORARI PAVEMENT MARKINGS
170.000	M M	CONDUIT STEEL 2/ MM RIGID	430.000	M.O.	WATER FOR DUST CONTROL
450.000	M M	CONDUIT STEEL 41 MM RIGID	71 400	MO	SIGNS-SHEET ALUM REFL SHT I
210.000	M M	CONDUIT CHEEL 53 MM RIGID	/1.400	MO	SIGNS-SHEET ALUM REFL SHT III
2,785.000	M M	CONDUIT DIACETO 41 MM	127 400	MZ VC	SIGNS-SHT ALUM REFL SHT (DG)
•	IN OU	CONDUIT FLASTIC 41 MM	2 065 000	NG NC	POSTS-TUBULAR STEEL-SQ-PERF
27.000	EACH	PULL BOX-CONCRETE TIPE I	2,063.000	NG Dagu	FRANG SIGN POST BKWY 89 MM RD
9.000 6.000	EACH EACH	PULL BOX-CONCRETE TIPE 2	1.000	EACH	SO TBLR SLIP BASE BKWY 76 MM
180.000	EACH M	PULL BUX-CUNCRETE TIPE 3	25.000	EACH	OVERHEAD STR/METAL-CANTILEVER
145.000	M M	CABLE CORRER DAWG14 COOK	4.000	EACH	OVERHEAD STR/METAL-CANTILEVER
140.000	M M	CABLE CORRER 12AWC14 6007	12.000	EACH	DELINEATOR-FLEX SURF MTD WH DELINEATOR-FLEX SURF MTD YLW
640.000	M M	CARLE CORRER 15AWC14 6007	67.000	EACH	DELINEATOR-FLEA SURF MID ILW
40.000	M M	CARLE CORRER 10AWG14-000V	470.000	T	CEDIDING MILE DAINE
850.000	M M	CARLE CORRER 6 DATE ANGLA COMM	479.000	T.	SIRIFING WHILE PAINI
2,530.000	M M	CONDUCTOR CODDER AWG19-COMM	2/1.000	T.	MODDS (SAMBOLS-MRILE DYLNE SIKILING-IFFFOM LAINI
2,270.000	M	CONDUCTOR-COPPER AWG0-000V	22 000	T.	WORDS & SYMBOLS-WHITE FAINT WORDS & SYMBOLS-YELLOW PAINT
5,650.000	M	CONDUCTOR-COPPER AWG0-000V	722 000	T.	MOVDS & SIMPORS-IFFROM LAINI
19.000	EVCA M	CONDUCTOR-COFFER AWGIU-000V	639 000	T.	CUBIDING-MUITE EDOVA
7.000	EACH	CTANDADD CTI TYDE 10-A-500-7	361 000	T.	CUDIDING-AUTIF FLOVI
4.000	EACH	DUOTO FIRCTRIC CONTROL	300 000	T.	MUDDG/GAMDUIG-MAILE EDUAA
33.000	EACH	TIMINATER ACCEMBLY AND CV	329.000	T.	WORDS/SIMBOLS-WHILE EFOAL
2.000	EACH	STC STANDARD TYPE 1_100	1 857 000	M	DEMOVE DIVELLO CADIDING
1.000	EVCH	SIG STANDARD TILE I 100	12 200	M2	REMOVE PLASTIC SIRTING REMOVE PLASTIC WORDS & SYMBOLS
1.000	EVCH	SIG STANDARD TILE I 120 SIC STANDARD TYPE 2-A-500-2	10 000	FACH	DEMOVE I DASTIC WONDS & SIMBOLS
1.000	EVCH	SIG STANDARD TYPE 2-A-500-3	17 000	EACH	REMOVE WATER VALVE BOXES
2.000	EVCH	SIG STANDARD TITE 2 A 500 5	10 000	EVCH	DEMOVE EIDE HADDYNA
2.000	EVCH	SIG STANDARD TITE 2 A 500 4	8 000	EVCH	ADTHOVE FIRE HIDRANI
3.000	EVCH	SIG STANDARD TITE 2 A 500 0	24 000	EVCH	ADJUST VALVE BOXES
2.000	EACH	SIG STANDARD TYPE 2-A-900-6	6 000	EACH	ADJUST FIRE HYDRANT
2.000	EVCH	SIG STANDARD TYPE 2-A-900-7	37 285 000	M2	GEOTEXTILE-SEP/STAB-HIGH SURV
1.000	EVCH	SIG STANDARD TYPE 3-A-500-2	3 331 000	M	EDGE DRAIN
1.000	EVCH	SIG STANDARD TITE 5 A 500 2	5,331.000	EVCH	CIMULE BYDDIED
1.000	EACH	SIG STANDARD TYPE 3-A-900-5	500 000	HOUR	TRAINING PROGRAM
2.000	EACH	SIG STANDARD TILE 3-A-900-3 SIG STANDARD TYPE 3-A-900-7	1 000	T. SIIM	CRITICAL PATH SCHEDIILE
2.000	EACH	SIG STANDARD TYPE 3-A-900-9	14 000	EACH	MONIMENT & BOX
37.000	EACH	OIL SEPARATOR/SEDIMENT TRAP FENCE-CHAIN LINK PANEL-SINGLE CHAIN LINK FENCE-TEMPORARY SIDEWALK-CONCRETE 100 MM SIDEWALK-CONCRETE 150 MM TRUNCATED DOMES CONCRETE 100 MM CURB & GUTTER-CONCRETE CURB-CONCRETE MEDIAN TYPE A SEEDING AREA NO 1 FERTILIZING AREA NO 1 CONDITION SEEDBED SURFACE RETAINING WALL DESIGN & CONSTRUCT MSE WALLS FOUNDATION-CONCRETE CONDUIT-STEEL 27 MM RIGID CONDUIT-STEEL 41 MM RIGID CONDUIT-STEEL 53 MM RIGID CONDUIT-STEEL 63 MM RIGID CONDUIT-STEEL 63 MM RIGID CONDUIT-PLASTIC 41 MM PULL BOX-CONCRETE TYPE 1 PULL BOX-CONCRETE TYPE 2 PULL BOX-CONCRETE TYPE 3 CABLE-COPPER 3AWG14-600V CABLE-COPPER 12AWG14-600V CABLE-COPPER 15AWG14-600V CABLE-COPPER 19AWG14-600V CABLE-COPPER 19AWG14-600V CABLE-COPPER 19AWG14-600V CABLE-COPPER 19AWG14-600V STANDARD-STL TYPE 10-A-500-6 STANDARD-STL TYPE 10-A-500-7 PHOTO ELECTRIC CONTROL LUMINAIRE ASSEMBLY-400W SV SIG STANDARD TYPE 1-100 SIG STANDARD TYPE 1-100 SIG STANDARD TYPE 2-A-500-2 SIG STANDARD TYPE 2-A-500-2 SIG STANDARD TYPE 2-A-500-3 SIG STANDARD TYPE 2-A-500-6 SIG STANDARD TYPE 2-A-500-6 SIG STANDARD TYPE 2-A-500-7 SIG STANDARD TYPE 2-A-500-7 SIG STANDARD TYPE 2-A-900-6 SIG STANDARD TYPE 2-A-900-6 SIG STANDARD TYPE 2-A-900-7 SIG STANDARD TYPE 2-A-900-7 SIG STANDARD TYPE 2-A-900-7 SIG STANDARD TYPE 3-A-900-7 SIG STANDARD TYPE 3-A-900-9 PUSH BUTTON/PEDESTRIAN SIG-TRAF 1 COLOR-1 WAY 30	47 000	EACH	MATIBOX
1.000	EVCH	SIG-TRAF 1 COLOR-1 WAY 30	47.000	D11011	111111111111111111111111111111111111111
1.000	HOII	DIO IIGII I COHOI/ I MVI DO			

Contract to be completed by November 30, 2006 with an additional 30 Working Days to complete seal coat and final striping. The estimated construction cost of this project is between \$5,000,000.00 and \$10,000,000.00.

The Disadvantaged Business Enterprises' contract goals are 4.0%.

Cost of plans and proposal \$34.00 per set, including cross-sections. Large plans \$85.00 per set. Dirt Runs \$10.00 per set. Erosion Control Plans \$3.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Missoula District Administrator. Tentative Engineering Project Manager: Dan Ham

Contract No. 04605. Uniform No. 2950.

2. <u>1999 - Signal Upgrade - Butte & 2002 - Turnbays - Butte</u> <u>Federal Aid Project Nos. CM 1899(13) & STPHS 1805(15)</u>

Traffic signal upgrade, surfacing, sidewalks & curb, signing and pavement markings within the city limits of Butte in Silver Bow County.

1999 – Signal Upgrade – Butte is located at various locations within the Butte city limits along Harrison Avenue, Utah Avenue, Arizona Avenue and Montana Street.

2002 – Turnbays – Butte is located on Urban Route 1805 Montana Street, beginning at RP 0.131, north of Centennial Avenue and ending at RP 0.274, south of the railroad tracks within the Butte urban limits.

INVOLVING:

IVOLVIING.					
30,000.000	UNIT	MISCELLANEOUS WORK FINISH GRADE CONTROL MOBILIZATION REMOVE MEDIAN CURB EXCAVATION-STREET CONTAMINATED SOIL CRUSHED AGGREGATE COURSE COVER - TYPE 2 PLANT MIX GR D - COMMERCIAL DUST PALLIATIVE EMULSIFIED ASPHALT CRS-2P INLET-DROP-TYPE 4 DROP INLET-GRATE SIDEWALK-CONCRETE 100 MM SIDEWALK-CONCRETE 150 MM CURB & GUTTER-CONCRETE CURB-CONCRETE MEDIAN TYPE A GUTTER-CONCRETE VALLEY TOPSOIL SODDING FOUNDATION-CONCRETE CONDUIT-STEEL 27 MM RIGID CONDUIT-STEEL 53 MM RIGID CONDUIT-STEEL 63 MM RIGID CONDUIT-STEEL 78 MM RIGID	5.000	EACH	SIG STANDARD TYPE 2-A-500-4
0.500	CRKM	FINISH GRADE CONTROL	10.000	EACH	SIG STANDARD TYPE 2-A-900-5
1.000	L SUM	MOBILIZATION	10.000	EACH	SIG STANDARD TYPE 2-A-900-6
10.500	M	REMOVE MEDIAN CURB	1.000	EACH	SIG STANDARD TYPE 2-A-900-7
1,301.000	мз	EXCAVATION-STREET	2.000	EACH	SIG STANDARD TYPE 2-A-900-9
5,000.000	UNIT	CONTAMINATED SOIL	1.000	EACH	SIG STANDARD TYPE 3-A-500-1
761.000	мЗ	CRUSHED AGGREGATE COURSE	5.000	EACH	SIG STANDARD TYPE 3-A-900-6
7,339.000	M2	COVER - TYPE 2	1 000	EACH	SIG STANDARD TYPE 3-A-900-7
834.000	MT	PLANT MIX OR D - COMMERCIAL	3 000	EACH	SIG STANDARD TYPE 3-A-900-8
5.500	MT	DIIGH DAIITAHTAF	1 000	EVCH	SIG STANDARD TYPE 3-A-900-9
13.500	MT	EMILIGIELE VODENIA CDG-3D	5/ 000	EVCH	PUSH BUTTON/PEDESTRIAN
3.000	EACH	TMI FT_DDOD_TVDF /	157 000	EVCH	SIG-TRAF 3 COL-1 WAY 30-30-30
1.000	EACH	DDOD INTER_CDAME	17 000	EVCII	SIG-TRAF 5 COL-1 W 30-30-30-30
1,267.900	M2	CIDEMALK CONCRETE 100 MM	100 000	EACH	SIG-PEDESTRIAN TYPE 2
44.700	M2	SIDEWALK-CONCRETE 100 MM	100.000	EACH	COMMID /MDAE ACMIAM MADE 4A
	M∠ M	SIDEWALK-CONCRETE 150 MM	9.000	EACH	CONTLR/TRAF-ACTUAT TYPE 4A
773.400	M	CURB & GUTTER-CONCRETE	4.000	EACH	CONTLR/TRAF-ACTUAT TYPE 8A
15.400	M	CURB-CONCRETE MEDIAN TYPE A	9.000	EACH	CONTROLLER-CAB PEDESTAL TYPE M
21.700	M2	GUTTER-CONCRETE VALLEY	4.000	EACH	CONTROLLER-CAB PEDESTAL TYPE P
15.500	М3	TOPSOIL	154.000	EACH	DETECTOR/LOOP
79.000	M2	SODDING	2,690.000	М	DETECTOR/LOOP SHLD CABLE
72.900	МЗ	FOUNDATION-CONCRETE	9.000	EACH	SERV ASSEMBLY-50 AMP
6.000	M	CONDUIT-STEEL 27 MM RIGID	5.000	EACH	SERV ASSEMBLY-60 AMP
129.000	M	CONDUIT-STEEL 41 MM RIGID	1.000	L SUM	REMOVE AND SALVAGE
243.000	M	CONDUIT-STEEL 53 MM RIGID	2.000	EACH	REMOVE & RESET EXIST POLE
60.000	M	CONDUIT-STEEL 63 MM RIGID CONDUIT-STEEL 78 MM RIGID CONDUIT-PLASTIC 41 MM CONDUIT-PLASTIC 53 MM CONDUIT-PLASTIC 63 MM CONDUIT-PLASTIC 78 MM PULL BOX-CONCRETE TYPE 1 PULL BOX-CONCRETE TYPE 2 PULL BOX-CONCRETE TYPE 3 CABLE-COPPER 3AWG14-600V CABLE-COPPER 7AWG14-600V CABLE-COPPER 7AWG14-600V CABLE-COPPER 12AWG14-600V CABLE-COPPER 15AWG14-600V CABLE-COPPER 15AWG14-600V CABLE-COPPER 500V CABLE-COPPER 15AWG14-600V CABLE-COPPER 6 PAIR AWG19-COMM CABLE-COPPER COAX 50 OHM 10MM CABLE-COPPER COAX 50 OHM 13MM CONDUCTOR-COPPER AWG6-600V CONDUCTOR-COPPER AWG6-600V	12.000	EACH	YAGI ANTENNA
36.000	M	CONDUIT-STEEL 78 MM RIGID	1.000	EACH	MASTER ANTENNA
456.000	M	CONDUIT-PLASTIC 41 MM	1.000	L SUM	INAFFIC CONTROL
865.000	M	CONDUIT-PLASTIC 53 MM	1.160	M2	SIGNS-SHEET ALUM REFL SHT I
485.000	M	CONDUIT-PLASTIC 63 MM	29.810	M2	SIGNS-SHEET ALUM REFL SHT III
103.000	M	CONDUIT-PLASTIC 78 MM	72.600	KG	POSTS-TUBULAR STEEL
17.000	EACH	PULL BOX-CONCRETE TYPE 1	9.000	M	POLES-TREATED TIMBER CLASS 4
66.000	EACH	PULL BOX-CONCRETE TYPE 2	1.000	EACH	FRANG SIGN POST BKWY 89 MM RD
7.000	EACH	PULL BOX-CONCRETE TYPE 3	64.000	EACH	REMOVE SIGNS
30.000	M	CABLE-COPPER 3AWG14-600V	1.000	EACH	RESET SIGNS
220.000	M	CABLE-COPPER 7AWG14-600V	67.000	L	STRIPING-WHITE PAINT
195.000	M	CABLE-COPPER 9AWG14-600V	31.000	L	STRIPING-YELLOW PAINT
2,015.000	M	CABLE-COPPER 12AWG14-600V	107.000	L	WORDS & SYMBOLS-WHITE PAINT
490.000	M	CABLE-COPPER 15AWG14-600V	20.000	L	WORDS & SYMBOLS-YELLOW PAINT
230.000	M	CABLE-COPPER 6 PAIR AWG19-COMM	292.000	L	YELLOW CURB MARKING EPOXY
150.000	M	CABLE-COPPER COAX 50 OHM 10MM	90.000	L	STRIPING-WHITE EPOXY
15.000	М	CABLE-COPPER COAX 50 OHM 13MM	42.000	L	STRIPING-YELLOW EPOXY
2,650.000	М	CONDUCTOR-COPPER AWG6-600V	539.000	L	WORDS/SYMBOLS-WHITE EPOXY
1,135.000	M	CONDUCTOR-COPPER AWG8-600V	26.000	L	WORDS/SYMBOLS-YELLOW EPOXY
2,710.000	М	CONDUCTOR-COPPER AWG10-600V	4.000	EACH	REMOVE DROP INLETS
1.000		CONDUCTOR-COPPER AWG8-600V CONDUCTOR-COPPER AWG10-600V LUMINAIRE ASSEMBLY-200W SV SIG STANDARD TYPE 1-100 SIG STANDARD TYPE 2-A-500-1 SIG STANDARD TYPE 2-A-500-2	7.000	EACH	RESET DROP INLET
2.000	EACH	SIG STANDARD TYPE 1-100	1.000	EACH	RESET FIRE HYDRANT
1.000	EACH	SIG STANDARD TYPE 2-A-500-1	7.000	EACH	ADJUST VALVE BOXES
6.000	EACH	SIG STANDARD TYPE 2-A-500-2	1 000	I. SIIM	MISCELLANEOUS WORK
12.000	EACH	SIG STANDARD TYPE 2-A-500-3	1.000	T 2011	TITOCHIMIMIOOO MOIM
12.000	ĽАСП	SIG SIMMARD TIPE Z-A-JUU-S			

Contract to be completed in 75 Working Days. The estimated construction cost of this project is between \$1,000,000.00 and \$2,500,000.00.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$20.00 per set, including cross-sections. Large plans \$41.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Butte District Administrator. Tentative Engineering Project Manager: John Starcevich

Contract No. 01804. Uniform Nos. 4180 & 5371.

3. Albion – North & South (Phase II) Federal Aid Project No. PLH 323-1(23)51

Gravel, plant mix surfacing, seal and cover on the Albion – North & South (Phase II) project in Carter County.

The project is located on Secondary 323, beginning at RP 59.7 and extending 13.6 kilometers through the community of Albion to RP 51.3, approximately 20 kilometers northeast of Alzada.

INVOLVING:

1110L1110					
10,000.000	UNIT	MISCELLANEOUS WORK	9.600	HA	REVEGETATION
27.200	CRKM	FINISH GRADE CONTROL	171.000	мз	RIPRAP-CLASS 1 RANDOM
1.000	L SUM	MOBILIZATION	85,000.000	UNIT	TRAFFIC CONTROL-DEVICES CB
885.000	мз	EXCAVATION-UNCLASSIFIED	27.200	KM	TEMPORARY PAVEMENT MARKINGS
25,000.000	UNIT	TEMPORARY EROSION CONTROL-CB	2.720	M2	SIGNS-SHEET ALUM REFL SHT I
560.000	KM	TEST TRAILER-TRANSPORT & SETUP	65.600	KG	POSTS-STEEL U SIGN
20,425.000	МЗ	CRUSHED AGGREGATE COURSE	280.000	EACH	DELINEATOR-DES A
108,688.000	M2	COVER - TYPE 1	4.000	EACH	DELINEATOR-DES D
24,300.000	MT	PLANT MIX BIT SURF GR S-12.5MM	3.000	EACH	RESET SIGNS
223.800	MT	DUST PALLIATIVE	1,158.000	L	STRIPING-WHITE PAINT
340.000	MT	HYDRATED LIME	231.000	L	STRIPING-YELLOW PAINT
1,409.000	MT	ASPHALT CEMENT PG 64-28	1.000	L	WORDS & SYMBOLS-WHITE PAINT
43,790.000	L	EMULSIFIED ASPHALT SS-1	1,545.000	L	STRIPING-WHITE EPOXY
199.800	MT	EMULSIFIED ASPHALT CRS-2P	308.000	L	STRIPING-YELLOW EPOXY
91.400	M	RESET GUARD RAIL	1.000	L	WORDS/SYMBOLS-WHITE EPOXY
4.000	EACH	RESET OPTIONAL TERMINAL SECT	456.000	M2	GEOTEXTILE-EROSION CL 1 RIPRAP
4.000	EACH	RESET BRIDGE APPROACH SECTION	1.000	EACH	RESET MAILBOX

Contract to be completed in 75 Working Days. The estimated construction cost of this project is between \$1,500,000.00 and \$4,500,000.00.

The Disadvantaged Business Enterprises' contract goals are 3.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$18.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Glendive District Administrator. Tentative Engineering Project Manager: Jay Fleming

Contract No. 06605. Uniform No. 4138004.

4. <u>Holmes – Harrison to Rowe - Butte</u> State Project No. SFCU 1820(1)

Cold milling, plant mix bituminous surfacing, storm drain, sidewalk, seal and cover, and striping on 0.8 miles on the Holmes – Harrison to Rowe – Butte project in the City of Butte in Silver Bow County.

The project begins at Holmes Ave. and Rowe Rd. (RP 0.80), extending east to Holmes Ave. and Harrison Ave. (RP 0.00).

INVOLVING:

<u> </u>					
5,000.000	UNIT	MISCELLANEOUS WORK	302.300	SQ YD	SIDEWALK-CONCRETE 4 IN
1.000	L SUM	MOBILIZATION	32.200	SQ YD	SIDEWALK-CONCRETE 6 IN
339.700	SQ YD	REMOVE SIDEWALK	25.200	SQ YD	TRUNCATED DOMES
699.400	LN FT	REMOVE CURB & GUTTER	718.600	LN FT	CURB & GUTTER-CONC
25.000	CU YD	EXCAVATION-DIGOUTS	30,000.000	UNIT	TRAFFIC CONTROL DEVICES CB
16.000	CU YD	SPECIAL BORROW	18.000	GAL	CURB MARKING-YELLOW EPOXY
12.000	CU YD	CRUSHED AGGREGATE COURSE	7.000	GAL	WORDS & SYMBOLS-WHITE PAINT
21,599.000	SQ YD	COVER - TYPE 2	3.000	GAL	WORDS/SYMBOLS-WHITE EPOXY
0.200	TON	DUST PALLIATIVE	24.000	GAL	STRIPING-WHITE PAINT
2,301.000	TON	PLANT MIX GR D-COMMERCIAL	276.000	LN FT	STRIPING-WH PLASTIC 24 IN
16.000	GAL	EMULSIFIED ASPHALT SS-1	31.000	GAL	STRIPING-WHITE EPOXY
36.500	TON	EMULS ASPHALT CRS-2P	25.000	GAL	STRIPING-YELLOW PAINT
23,742.000	SQ YD	COLD MILLING	33.000	GAL	STRIPING-YELLOW EPOXY
52.000	LN FT	RCP IRR 12 IN CLASS 2	0.800	MILE	TEMPORARY PAVEMENT MARKINGS
1.000	EACH	INLET-CURB TYPE 2			

Contract to be completed in 45 Working Days. The estimated construction cost of this project is between \$200,000.00 and \$500,000.00.

This contract does not contain goals for Disadvantaged Business Enterprises.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Butte District Administrator. Tentative Engineering Project Manager: John Starcevich

Contract No. 02605. Uniform No. 5428.

5. <u>US 93 Signals – Hamilton (Phase II)</u> State Project No. SFCN 7-1(103)48

Installation of new traffic signals, curb/gutter/sidewalk, seal coat and pavement markings on the US 93 Signals – Hamilton (Phase II) project within the City of Hamilton in Ravalli County.

The project is located at the intersection of US 93 and Pine Street. The project also includes a seal coat and pavement markings at the intersection of US 93 and Ravalli Street in Hamilton.

INVOLVING:

UNIT	MISCELLANEOUS WORK	1.000	EACH	SERV ASSEMB-50 AMP
L SUM	MOBILIZATION	9.000	EACH	SIG-TRAF 3 COL-1 WAY 12-12-12
SQ YD	REMOVE SIDEWALK	4.000	EACH	SIG-PEDESTRIAN TYPE 2
LN FT	REMOVE CURB & GUTTER	1.000	EACH	CONTLR/TRAF-ACTUAT TYPE 4-A
SQ YD	COVER - TYPE 2	1.000	EACH	SIG STANDARD TYPE 1-120
TON	EMULS ASPHALT CRS-2P	1.000	EACH	SIGNAL STD TYPE 2-A-500-3
SQ YD	SIDEWALK-CONCRETE 4 IN	1.000	EACH	SIG STANDARD TYPE 2-A-500-4
SQ YD	SIDEWALK-CONCRETE 6 IN	1.000	EACH	SIG STANDARD TYPE 3-A-900-5
SQ YD	TRUNCATED DOMES	1.000	EACH	DETECTOR - VIDEO
LN FT	CURB & GUTTER-CONC	2.000	EACH	PUSH BUTTON/PEDESTRIAN
CU YD	FOUNDATION-CONCRETE	1.000	L SUM	TRAFFIC CONTROL
LN FT	CONDUIT-STEEL 1 1/2 IN RIGID	2,451.000	LN FT	REMOVE PAVEMENT MARKINGS
LN FT	CONDUIT-STEEL 2 IN RIGID	9.500	SQ FT	SIGNS-ALUM REFL SHEET (III)
LN FT	CONDUIT-PLASTIC 1 1/2 IN	1.000	EACH	REMOVE SIGNS
LN FT	CONDUIT-PLASTIC 2 IN	4.000	GAL	CURB MARKING-YELLOW EPOXY
EACH	PULL BOX-CONCRETE TYPE 2	13.000	GAL	WORDS & SYMBOLS-WHITE PAINT
EACH	PULL BOX-CONCRETE TYPE 3	1.000	GAL	WORDS & SYMBOLS-YELLOW PAINT
LN FT	CABLE-COPPER 9AWG14-600V	5.000	GAL	WORDS/SYMBOLS-WHITE EPOXY
LN FT	CABLE-COPPER 15AWG14-600V	2.000	GAL	WORDS & SYMBOLS-YELLOW EPOXY
LN FT	CABLE-COPPER COAXIAL-VIDEO	8.000	GAL	STRIPING-WHITE PAINT
LN FT	CONDUCTOR-COPPER AWG6-600V	4.000	GAL	STRIPING-WHITE EPOXY
LN FT	CONDUCTOR-COPPER AWG10-600V	5.000	GAL	STRIPING-YELLOW PAINT
EACH	CONTROLLER-CAB PEDESTAL TYPE M	3.000	GAL	STRIPING-YELLOW EPOXY
EACH	LUMINAIRE ASSEMBLY-400 W S.V.			
	L SUM SQ YD LN FT SQ YD TON SQ YD SQ YD LN FT CU YD LN FT	L SUM MOBILIZATION SQ YD REMOVE SIDEWALK LN FT REMOVE CURB & GUTTER SQ YD COVER - TYPE 2 TON EMULS ASPHALT CRS-2P SQ YD SIDEWALK-CONCRETE 4 IN SQ YD SIDEWALK-CONCRETE 6 IN SQ YD TRUNCATED DOMES LN FT CURB & GUTTER-CONC CU YD FOUNDATION-CONCRETE LN FT CONDUIT-STEEL 1 1/2 IN RIGID LN FT CONDUIT-STEEL 2 IN RIGID LN FT CONDUIT-PLASTIC 1 1/2 IN LN FT CONDUIT-PLASTIC 1 1/2 IN EACH PULL BOX-CONCRETE TYPE 2 EACH PULL BOX-CONCRETE TYPE 3 LN FT CABLE-COPPER 9AWG14-600V LN FT CABLE-COPPER 15AWG14-600V LN FT CABLE-COPPER COAXIAL-VIDEO LN FT CONDUCTOR-COPPER AWG6-600V LN FT CONDUCTOR-COPPER AWG6-600V EACH CONTROLLER-CAB PEDESTAL TYPE M	SUM MOBILIZATION 9.000	SUM MOBILIZATION 9.000 EACH SQ YD REMOVE SIDEWALK 4.000 EACH LN FT REMOVE CURB & GUTTER 1.000 EACH SQ YD COVER - TYPE 2 1.000 EACH SQ YD COVER - TYPE 2 1.000 EACH SQ YD SIDEWALK-CONCRETE 4 IN 1.000 EACH SQ YD SIDEWALK-CONCRETE 6 IN 1.000 EACH SQ YD TRUNCATED DOMES 1.000 EACH SQ YD TRUNCATED DOMES 1.000 EACH LN FT CURB & GUTTER-CONC 2.000 EACH CU YD FOUNDATION-CONCRETE 1.000 L SUM LN FT CONDUIT-STEEL 1 1/2 IN RIGID 2,451.000 LN FT LN FT CONDUIT-STEEL 2 IN RIGID 9.500 SQ FT LN FT CONDUIT-PLASTIC 1 1/2 IN 1.000 EACH LN FT CONDUIT-PLASTIC 2 IN 4.000 GAL EACH PULL BOX-CONCRETE TYPE 2 13.000 GAL EACH PULL BOX-CONCRETE TYPE 3 1.000 GAL LN FT CABLE-COPPER 9AWG14-600V 5.000 GAL LN FT CABLE-COPPER 15AWG14-600V 2.000 GAL LN FT CABLE-COPPER COAXIAL-VIDEO 8.000 GAL LN FT CONDUCTOR-COPPER AWG6-600V 4.000 GAL LN FT CONDUCTOR-COPPER AWG6-600V 5.000 GAL LN FT CONDUCTOR-COPPER AWG10-600V 5.000 GAL LN FT CONDUCTOR-COPPER AWG6-600V 5.000 GAL LN FT CONDUCTOR-COPPER AWG10-600V 5.000 GAL CONTROLLER-CAB PEDESTAL TYPE M 3.000 GAL CONTROLLER-CAB PEDESTAL TYPE M

Contract to be completed in 50 Working Days. The estimated construction cost of this project is between \$90,000.00 and \$250,000.00.

This contract does not contain goals for Disadvantaged Business Enterprises.

Cost of plans and proposal \$15.00 per set. Large plans \$12.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Missoula District Administrator. Tentative Engineering Project Manager: Tom Benedik

Contract No. 05605. Uniform No. 5595A.

6. <u>Signal – Junction MT 83</u> Federal Aid Project No. STPP 52-2(31)34

Signals, signing and pavement markings on the Signal – Junction MT 83 project in Flathead County. The project is located at the intersection of Montana 83 and Montana 35 just north of Bigfork at Reference Post 33.584 on Montana 35.

INVOLVING:

_	<u></u>					
	2,000.000	UNIT	MISCELLANEOUS WORK	1.000	EACH	PULL BOX-CONCRETE TYPE 3
	1.000	L SUM	MOBILIZATION	1,204.000	LN FT	CABLE-COPPER 3AWG14-600V
	6.500	CU YD	FOUNDATION-CONCRETE	470.000	LN FT	CABLE-COPPER 12AWG14-600V
	38.000	LN FT	CONDUIT-STEEL 1 1/2 IN RIGID	75.000	LN FT	CONDUCTOR-COPPER AWG6-600V
	54.000	LN FT	CONDUIT-STEEL 2 IN RIGID	637.000	LN FT	CONDUCTOR-COPPER AWG8-600V
	920.000	LN FT	CONDUIT-PLASTIC 1 1/2 IN	1,412.000	LN FT	CONDUCTOR-COPPER AWG10-600V
	380.000	LN FT	CONDUIT-PLASTIC 2 IN	1.000	EACH	CONTROLLER-CAB PEDESTAL TYPE M
	6.000	EACH	PULL BOX-CONCRETE TYPE 2	2.000	EACH	LUMINAIRE ASSEMBLY-400 W S.V.

1.000	EACH	SERV ASSEMBLY-MODIFY	10.000	EACH	DETECTOR/LOOP
7.000	EACH	SIG-TRAF 3 COL-1 WAY 12-12-12	1,315.000	LN FT	DETECTOR/LOOP SHLD CABLE
2.000	EACH	ADVANCE FLASHING BEACON	1.000	L SUM	REMOVAL AND SALVAGE
1.000	EACH	CONTLR/TRAF-ACTUAT TYPE 4-A	1.000	L SUM	TRAFFIC CONTROL
1.000	EACH	SIG STANDARD TYPE 1-200	817.000	LN FT	REMOVE PAVEMENT MARKINGS
1.000	EACH	SIG STANDARD TYPE 2-A-500-4	47.000	SQ FT	SIGNS-ALUM REFL SHEET (III)
1.000	EACH	SIG STANDARD TYPE 2-A-900-6	1.000	EACH	REMOVE SIGNS
1.000	EACH	SIG STAND TY 3-A-900-6	3.000	GAL	WORDS/SYMBOLS-WHITE EPOXY
1.000	EACH	SIG STANDARD TYPE 3-A-900-7	1.000	GAL	WORDS & SYMBOLS-YELLOW EPOXY

Contract to be completed in 30 Working Days. The estimated construction cost of this project is between \$0 and \$200,000.00.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.state.mt.us/contract/ under the "Letting Info" dropdown and "Bid Packages" link.

This project is under the jurisdiction of the Missoula District Administrator. Tentative Engineering Project Manager: Dean Sackett

Contract No. 01605. Uniform No. 5076.

S:\00_NEW_SHARE\CONT_PLAN\REPORTS\CY2005\06-JUN\INVIT0605.DOC